Appendix A - Claims

- A unit which comprises a card read/write device, characterized in that the unit is
 formed by a mouse pad which is adapted to be coupled to a computer so that the
 coupling creates a link between the computer and the card read/write device,
 wherein said mouse pad comprises a relatively small pad with a substantially planar
 running surface.
- A unit according to claim 1, characterized in that the card read/write device is formed by a SmartCard unit.
- A mouse pad unit comprising a mouse pad and a card read/write device integrated with said mouse pad, wherein said mouse pad comprises a relatively small pad with a substantially planar running surface.
- 4. The mouse pad unit according to claim 3, wherein said card read/write device comprises a device for reading/writing smart cards.
- 5. The mouse pad unit according to claim 3, wherein said card read/write device comprises a device for reading/writing cards containing integrated circuits.
- 6. The mouse pad unit according to claim 3, wherein said card read/write device comprises a device for reading/writing cards containing stored data.
- 7. The mouse pad unit according to claim 6, wherein said data is magnetically stored.
- 8. A mouse pad unit comprising a mouse pad and a card read device integrated with said mouse pad, wherein said mouse pad comprises a relatively small pad with a substantially planar running surface.
- 9. The mouse pad unit according to claim 8, wherein said card read device comprises a

device for reading smart cards.

5307503793

- 10. The mouse pad unit according to claim 9, wherein said card read device comprises a device for reading cards containing integrated circuits.
- 11. The mouse pad unit according to claim 8, wherein said card read device comprises a device for reading cards containing stored data.
- 12. The mouse pad unit according to claim 11, wherein said data is magnetically stored.
- 13. A mouse pad unit comprising a mouse pad and a data storage read/write device integrated with said mouse pad, wherein said mouse pad comprises a relatively small pad with a substantially planar running surface.
- 14. The mouse pad unit according to claim 13, wherein said data storage read/write device comprises a CD-ROM read/write device.
- 15. The mouse pad unit according to claim 13, wherein said data storage read/write device comprises a disk drive read/write device.
- 16. The mouse pad unit according to claim 13, wherein said data storage read/write device comprises a removable hard drive read/write device.
- 17. The mouse pad unit according to claim 13, wherein said data storage read/write device comprises a DVD read/write device.
- 18. A mouse pad unit comprising a mouse pad and a data storage read device integrated with said mouse pad, wherein said mouse pad comprises a relatively small pad with a substantially planar running surface.
- 19. The mouse pad unit according to claim 18, wherein said data storage read device

comprises a CD-ROM read device.

5307503793

- 20. The mouse pad unit according to claim 18, wherein said data storage read device comprises a disk drive read device.
- 21. The mouse pad unit according to claim 18, wherein said data storage read device comprises a removable hard drive read device.
- 22. The mouse pad unit according to claim 18, wherein said data storage read device comprises a DVD read device.
- 23. A mouse pad unit comprising a mouse pad and a peripheral device integrated with said mouse pad, wherein said mouse pad comprises a relatively small pad with a substantially planar running surface.
- 24. The unit according to claim 3, 8, 13, 18, or 23, additionally comprising means for communicating data between said unit and a computing device.
- 25. The unit according to claim 24, additionally comprising text placed on an exterior surface of said mouse pad.
- 26. The unit according to claim 24, additionally comprising a graphical image placed on an exterior surface of said mouse pad.
- 27. The unit according to claim 24, wherein said means for communicating data comprises a cable.
- 28. The unit according to claim 24, wherein said means for communicating data comprises a wireless communication device.
- 29. The unit according to claims 1, 3, 8, 13, 18, or 23, additionally comprising text placed

on an exterior surface of said mouse pad.

- 30. The unit according to claims 1, 3, 8, 13, 18, or 23, additionally comprising a graphical image placed on an exterior surface of said mouse pad.
- 31. A method for uploading data to a computer, comprising providing a mouse pad unit with a data storage read device integrated with a mouse pad, and inserting a data storage media into said mouse pad unit, and uploading data from said media onto a computer coupled to said mouse pad unit, wherein said mouse pad comprises a relatively small pad with a substantially planar running surface.
- 32. An advertising system, comprising a mouse pad having at least one exterior surface, a data storage device integrated with said mouse pad, and advertising placed on said exterior surface, wherein said mouse pad comprises a relatively small pad with a substantially planar running surface.

This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:
☐ BLACK BORDERS
☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
☐ FADED TEXT OR DRAWING
☐ BLURRED OR ILLEGIBLE TEXT OR DRAWING
☐ SKEWED/SLANTED IMAGES
☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS
☐ GRAY SCALE DOCUMENTS
☐ LINES OR MARKS ON ORIGINAL DOCUMENT
☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY
П отнер.

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.